



HF

VHF



**IC-7410 HF + 6m**

100 Watt Output (40W AM)  
RX: 0.030–60.000MHz\*  
32 Bit Floating Point DSP Unit  
+30 dBm 3rd Order Intercept Point\*  
Double Conversion Superheterodyne System  
Built-in 15kHz 1st IF Filter (Optional 3kHz/6kHz)  
USB Port for PC Control and Audio In/Out



**IC-7200 HF + 6m**

100 Watt Output (25W AM)  
RX: 0.030–60.000MHz\*  
32 Bit IF-DSP + 24 Bit AD/DA Converter  
Digital Twin Passband Tuning  
USB Port for PC Control and Audio In/Out  
Flexible Selectable Filter Width and Shape  
USB Port for PC Control and Audio In/Out

VHF



**IC-2300H 2m**

65/25/10/5 Watt Output  
RX: 136–174MHz\*  
207 Alphanumeric Memory Channels  
4.5W Audio Output  
Built-in CTCSS/DTCS Encode/Decode  
MIL-STD 810 G Specifications



**IC-V8000 2m**

75 Watt Output  
RX: 136–174MHz\*  
207 Alphanumeric Memory Channels  
Icom's DMS Scanning  
CTCSS Encode/Decode with Tone Scan  
Weather Channel Scan with Alert

VHF



**IC-V80  
IC-V80 SPORT 2m**

5.5/2.5/0.5 Watt Output\*\*  
RX: 136–174MHz\*  
207 Alphanumeric Memory Channels  
CTCSS & DTCS Tone Scan  
700mW Loud Audio  
V80: Ni-MH 7.2V/1400mAh Battery  
V80 Sport: AA Alkaline Battery Case

\*Check owners manual for exact frequency specs.  
\*\*@7.2VDC



**IC-T70A 2m**

5.5/2.5/0.5 Watt Output  
RX: 136–174, 400–479MHz\*  
302 Alphanumeric Memory Channels  
700mW Loud Audio  
Ni-MH 7.2V/1400mAh Battery

\*Check owners manual for exact frequency specs.

UHF



**IC-7000 HF/6m/2m/70cm**

100W (40W AM),  
50W on 2M (20W AM),  
35W on 70CM (14W AM)  
RX: 0.03–199.999, 400–470MHz\*  
Digital IF Filters  
Digital Voice Recorder  
Front Panel Separation with Optional 3.5m or 5m Cable (As Shown)



**IC-9100 HF + 6m + 2m + 70cm + 23cm<sup>1</sup>**

100/100/100/75/10<sup>1</sup> Watt Output<sup>2</sup>  
RX: 0.030–60.000<sup>2</sup>, 136.000–174.000<sup>2</sup>,  
420.000–480.000<sup>2</sup>, 1240.000–1320.000<sup>2,3</sup>MHz  
AM<sup>3</sup>, FM, SSB, RTTY, CW, & DV<sup>1</sup>  
Satellite (Mode B/J/L)  
+30dBm TOI<sup>2</sup>  
Two Independent 32-bit DSP Systems  
3kHz/6kHz 1st IF “Roofing” Filters<sup>1</sup> (HF/6m)  
Double Conversion Superheterodyne with Image Rejection Mixer  
USB Port for PC Control and Audio In/Out

UHF



**IC-2820H 2m + 70cm**

50/15/5 Watt Output  
RX: 118–549.995, 118–173.995,  
375–549.999, 810–999.990MHz\*  
522 Alphanumeric Memory Channels  
One Touch Reply Function  
Digital Voice/GPS (Opt. UT-123 Required)  
Low Speed Data (Opt. OPC-1529R Required)

**D-STAR optional**



**ID-880H 2m + 70cm**

50/15/5 Watt Output  
RX: 118–999.99MHz\*  
FM, AM (Receive only), DV  
1052 Alphanumeric Memory Channels  
Free Programming Software!<sup>1</sup>

<sup>1</sup>www.icomamerica.com/amateur/DSTAR for details about free software

**D-STAR ready**

UHF



**IC-92AD 2m + 70cm**

5/2.5/0.5/0.1 Watt Output  
RX: 0.495–999.990,  
118–174,  
350–470MHz\*  
1304 Alphanumeric Memory Channels  
Optional GPS Speaker Mic (HM-175GPS)  
IPX7 Submersible

\*Check owners manual for exact frequency specs.

**D-STAR ready**



**ID-80AD 2m + 70cm**

50/15/5 Watt Output  
RX: 0.495–999.90MHz\*  
1052 Alphanumeric Memory Channels  
Smart User Interface  
Free Downloadable Software  
Optional GPS Speaker Mic (HM-189GPS)

\*Check owners manual for exact frequency specs.

**D-STAR ready**

UHF Only



**ID-31A 70cm**

5/2.5/0.5/0.1 Watt Output  
RX: 400–479MHz\*  
1252 Alphanumeric Memory Channels  
Built-in GPS Receiver  
IPX7 Submersible  
D-STAR Ready

\*Check owners manual for exact frequency specs.

**D-STAR ready**

## Information & Downloads

AMATEUR TOOL KIT | COMIC BOOKS | VIDEOS | [WWW.ICOMAMERICA.COM](http://WWW.ICOMAMERICA.COM)

\*Frequency coverage may vary. Refer to owner's manual for exact specifications. <sup>1</sup>Optional UX-9100 <sup>2</sup>HF (14MHz) <sup>3</sup>See manual for AM output power.  
©2012 Icom America Inc. The Icom logo is a registered trademark of Icom Inc. All specifications are subject to change without notice or obligation. 30789

Official Amateur Radio Transceiver Supplier



BOY SCOUTS OF AMERICA®

ICOM®